Roference

NETWORK HUB FOR INTERCONNECTING A WIRELESS OFFICE ENVIRONMENT WITH A **PUBLIC CELLULAR TELEPHONE NETWORK**

Patent number:

WO9914910

Publication date:

1999-03-25

Inventor:

LINDGREN MAGNUS; WIKSTROEM CLAES

Applicant:

ERICSSON TELEFON AB L M (SE)

Classification:

- international:

H04L12/66; H04Q7/24

- european:

H04L12/66; H04Q3/00D2; H04Q7/24\$

Application number:

WO1998SE01552 19980901

Priority number(s):

US19970931624 19970916

Also published as:

EP1016250 (A1) US6411632 (B2) US2001002198 (A1)

CA2302482 (A1)

TR200000667T (T2)

more >>

Cited documents:

EP0777394 US5594795

XP000495622

XP000690032

Abstract of WO9914910

A network hub (38) for interconnecting a first network (40) transceiving signals according to a SS7 protocol with a second network (12) transceiving signals according to a TCP/IP protocol is disclosed. The network hub (38) includes means for interconnecting the hub (38) with each of the first and second networks. A processing means within the hub converts received signals between being carried by the SS7 and TCP/IP protocols. The conversions are assisted by a translation table (70) including active mobile identification numbers and IP addresses within the second network and a second table (72) listing all signal point codes for nodes within the first network.

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=W09914910&F=0

2005-1